=> IFW: Scan as Doc Code: SRNT <= Doc Date: 3/15/06

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/790319

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

US	US-	20030109		Digital audio	700/94		Wiser, Philip
US 20030009248 A1	US- PGPUB	20030109		Digital audio signal filtering mechanism and method	700/94		Wiser, Philip R. et al.
US 20050065780 A1	US- PGPUB	20050324		Digital audio signal filtering mechanism and method	704/201		Wiser, Philip R. et al.
US 20050171795 A1	US- PGPUB	20050804		Media receipt device and system and a method of using the same	705/1	-	Kearby, Gerald W. et al.
US 20050192514 A1	US- PGPUB	20050901		Audiological treatment system and methods of using the same	600/559	600/544	Kearby, Gerald Wayne et al.
US 20050240395 A1	US- PGPUB	20051027		Digital audio signal filtering mechanism and method	704/201		Wiser, Philip R. et al.
US 20050246524 A1	US- PGPUB	20051103		Security mechanism for computer processing modules	713/156		Brownell, Jason S. et al.
20050248474 A1	PGPUB	20031110		digital audio signal filtering mechanism	341/30		R. et al.
US 20050248475 A1 US	US- PGPUB	20051110		Previewing digital audio clips GUI for	341/50		Wiser, Philip R. et al. Wiser, Philip
US 20050248476 A1	US- PGPUB	20051110		Digital audio signal filtering mechanism and method	341/50		Wiser, Philip R. et al.
US 20060029912 A1	US- PGPUB	20060209	47	Aural rehabilitation system and a method of using the same	434/116		Kearby; Gerald W. et al.

.

20030009247 A1	PGPUB		signal filtering mechanism and method			R. et al.
US 6965994 B1	USPAT	20051115	Security mechanism for computer processing modules	713/156	713/170	Brownell; Jason S. et al.
US 6959220 B1	USPAT	20051025	Digital audio signal filtering mechanism and method	700/94	381/103; 709/247	Wiser; Philip R. et al.
US 6345100 B1	USPAT	20020205	Robust watermark method and apparatus for digital signals	380/205	380/37; 380/38; 380/54; 382/284; 713/176; 713/179	Levine; Earl
US 6330673 B1	USPAT	20011211	Determination of a best offset to detect an embedded pattern	713/176	713/179	Levine; Earl
US 6320965 B1	USPAT	20011120	Secure watermark method and apparatus for digital signals	380/34	375/130; 380/205; 380/36; 380/37; 380/54; 713/176; 713/179	Levine; Earl
US 6219634 B1	USPAT	20010417	Efficient watermark method and apparatus for digital signals	704/200.1	704/205; 704/500	Levine; Earl
US 6209094 B1	USPAT	20010327	Robust watermark method and apparatus for digital signals	713/176	399/366	Levine; Earl et al.
US 6125348 A	USPAT	20000926	Lossless data compression with low complexity	704/500	704/230; 704/501; 704/502; 704/503; 704/504	Levine; Earl
US 6121904 A	USPAT	20000919	Lossless data compression with low complexity	341/65	341/106	Levine; Earl

US 6118392	1	USPAT	20000912	Lossless data	341/60	341/65	Levine; Earl
A		USIAI	20000712	compression	341/00	JTIIUJ	Levine, Lair
				with low			
			·	complexity			
US 6043763		USPAT	20000328	Lossless data	341/51	341/106	Levine; Earl
A		001.11	20000020	compression		3 11/100	201110, 2411
				with low			
				complexity			
US 6028541		USPAT	20000222	Lossless data	341/76	341/50	Levine; Earl
A				compression			
• •		!		with low			
				complexity			,
US 6000053	1	USPAT	19991207	Error	714/766	370/470;	Levine; Earl
A				correction and		714/752	et al.
				loss recovery	•		
				of packets			
				over a		:	
				computer		ľ	•
	ŀ			network			
US 5852800		USPAT	19981222	Method and	704/270.1	381/119	Modeste; A.
Α				apparatus for		,	Robert et al.
				user			
				controlled			
				modulation			
				and mixing of			- I
	·			digitally			
				stored			
			2 146	compressed	4	A. 108	
	<u> </u>			data			
US 5771306		USPAT	19980623	Method and	382/100	382/288;	Stork; David
A				apparatus for		382/291;	G. et al.
	le l			extracting		382/296	
	1			speech related			
İ				facial features			
	11 12			for use in	4		
				speech			
				recognition			
			,	systems		=0.110.10	
US 5586215		USPAT	19961217	Neural	704/232	704/243	Stork; David
Α				network			G. et al.
				acoustic and	,		
	`		.	visual speech			
				recognition			
VIO 0 10 50 11	 	1100 :=	10601222	system	405/51	407/11/2	GDEDNI DAD
US 3486211		USPAT	19691230	MILLING	407/51	407/113;	GREENLEAF
Α				CUTTER		407/42;	WALTER J
				[TEXT		407/46;	
				AVAILABLE		407/48	
				IN USOCR			
110 240 (210	-	LICDAT	10601220	DATABASE]	407/112	407/47	CDEENI DAD
US 3486210		USPAT	19691230	MILLING	407/113	407/47	GREENLEAF WALTER J
A		L	1	CUTTER	<u> </u>	<u> </u>	WALIERI

			[TEXT AVAILABLE IN USOCR DATABASE]			
US 3323194 A	USPAT	19670606	Milling cutter [TEXT AVAILABLE IN USOCR DATABASE]	407/41	407/52	GREENLEAF WALTER J
US 3323193 A	USPAT	19670606	Cutting tool cartridge insert [TEXT AVAILABLE IN USOCR DATABASE]	407/86	407/101; 407/78; 408/713	GREENLEAF WALTER J
US 3205559 A	USPAT	19650914	Rotary cutting tool [TEXT AVAILABLE IN USOCR DATABASE]	407/36	407/41; 407/93	GREENLEAF WALTER J
US 3192603 A	USPAT	19650706	Cutting tool [TEXT AVAILABLE IN USOCR DATABASE]	407/103	407/101	GREENLEAF WALTER J
US 3154974 A	USPAT	19641103	Cutting tool [TEXT AVAILABLE IN USOCR DATABASE]	408/153	407/107; 407/113; 407/79; 407/88; 408/240	GREENLEAF WALTER J
US 3104453 A	USPAT	19630924	Rotary cutting tool [TEXT AVAILABLE IN USOCR DATABASE]	407/41	407/46; 407/49; 407/52	GREENLEAF WALTER J
US 3104452 A	USPAT	19630924	Cutting tool [TEXT AVAILABLE IN USOCR DATABASE]	407/101	407/5; 407/6	GREENLEAF WALTER J
US 3056186 A	USPAT	19621002	Rotary cutting tool [TEXT AVAILABLE IN USOCR DATABASE]	407/41	407/2; 407/46	GREENLEAF WALTER J
US 2996158 A	USPAT	19610815	Cutting blade lock [TEXT AVAILABLE IN USOCR DATABASE]	403/370	407/108; 407/49	GREENLEAF WALTER J
US 2842233 A	USPAT	19580708	Cutting blade lock [TEXT	403/370	407/108; 407/49	GREENLEAF WALTER J

		,	AVAILABLE IN USOCR DATABASE]			
US 2805469 A	USPAT	19570910	Rotary cutting tool [TEXT AVAILABLE IN USOCR DATABASE]	407/41	407/100; 407/52	GREENLEAF WALTER J
US 2805467 A	USPAT	19570910	Rotary cutting tool [TEXT AVAILABLE IN USOCR DATABASE]	407/38	407/40; 407/41; 407/45; 407/47; 407/51; 407/52	GREENLEAF WALTER J
US 2791825 A	USPAT	19570514	Cutting tool holder [TEXT AVAILABLE IN USOCR DATABASE]	407/77	407/107; 407/113; 407/2	GREENLEAF WALTER J
US 2791824 A	USPAT	19570514	Indexable insert tool holder [TEXT AVAILABLE IN USOCR DATABASE]	407/77	407/107; 407/113; D12/16.1	GREENLEAF WALTER J
US 2697866 A	USPAT	19541228	Cutting tool [TEXT AVAILABLE IN USOCR DATABASE]	407/87	407/107	GREENLEAF WALTER J
US 2693019 A	USPAT	19541102	Cutting tool [TEXT AVAILABLE IN USOCR DATABASE]	407/87	407/107; 407/97	GREENLEAF WALTER J
US 2690609 A	USPAT	19541005	Cutting tool [TEXT AVAILABLE IN USOCR DATABASE]	407/94	279/51; 407/87	GREENLEAF WALTER J
US 2688179 A	USPAT	19540907	Cutting tool [TEXT AVAILABLE IN USOCR DATABASE]	407/107	407/113	GREENLEAF WALTER J
US 2623272 A	USPAT	19521230	Cutting tool [TEXT AVAILABLE IN USOCR DATABASE]	407/79	407/86; 407/87; 407/96	GREENLEAF WALTER J
US 2333101 A	USPAT	19431102	Grinding apparatus	451/150		GREENLEAF WALTER J

·			[TEXT AVAILABLE IN USOCR DATABASE]			
US 2287987 A	USPAT	19420630	Drafting apparatus [TEXT AVAILABLE IN USOCR DATABASE]	33/438		GREENLEAF WALTER J
US 2174741 A	USPAT	19391003	Cutting tool [TEXT AVAILABLE IN USOCR DATABASE]	407/38	407/41	GREENLEAF WALTER J
US 2116887 A	USPAT	19380510	Drafting device [TEXT AVAILABLE IN USOCR DATABASE]	33/441	248/506	GREENLEAF WALTER J et al.
US 2037466 A	USPAT	19360414	Reamer [TEXT AVAILABLE IN USOCR DATABASE]	408/170	407/45	GREENLEAF WALTER J

.

.